

Not all keypads are the same...

Made in USA

# WHY CHOOSE POWERCOM KEYPADS?

Selecting our high-quality keypads can mean the difference between a successful and a failed ARS event.



## Issues With Inferior Key pads

### Data Collisions

When inferior keypads send information at the same time, the result is a data collision – meaning that the data sent interferes with each other, causing a loss of votes.

### Frozen Key pads

Poor hardware and software can cause keypads to become unresponsive, preventing some audience members from voting.

### Slow vote collection

The speed of voting collection can be too slow and can possibly disrupt your meeting.

### Security Vulnerabilities

Unencrypted data can be intercepted and used by a third party.

### Wi-Fi Interference

Wi-Fi signals interfere with the sending and receiving of information.

## The PowerCom Difference

### No Data Collisions

No data collision: Dynamic channeling ensures no data collision by spreading the data transmission to several 2k channels dynamically.

### Manufactured by Fleetwood Group

Fleetwood Group is one of the most reliable and secure manufacturers, using 2.4 Gigahertz RF keypad with patented FHSS (Frequency Hopping Spread Spectrum) technology.

### Guaranteed to NEVER lose a vote

PowerCom's keypads can guarantee reliability. Our patented two-way communication ensures that all responses transmitted by the keypads are received by the base station. Maintain 200 votes per second speed: Only can guarantee that speed, only Fleetwood FHSS technology can.

### Superior Coverage

Configured Wi-Fi ranges avoid busy WiFi channels. Coverage areas as large as 650 x 650ft.

**PowerCom audience response system is the best choice for customers who require high level performance, flexibility and reliability**

**A keypad is not just a keypad. Choose the right one! Choose PowerCom!**

For more information, watch our videos at <http://www.youtube.com/powercomarscom>

Visit our website [www.PowerComARS.com](http://www.PowerComARS.com)